

EXHIBIT D

EXHIBIT D
PLAINTIFF JOE ANDREW SALAZAR'S TRIAL EXHIBIT LIST

Presiding Judge: Hon. Rodney Gilstrap				Plaintiff's Attorney Patton, Tidwell & Culbertson, LLP Keyhani LLC		Court Reporter:		
Trial Date(s)				Defendants' Attorney Williams Simons & Landis, PLLC Gillam & Smith LLP		Court Deputy:		
PX No.	Date Offered	Marked	Admitted	Exhibit Description	Beginning Bates No.	Ending Bates No.	Conf.	Objections
001				U.S. Patent No. 5,802,467				
002				The prosecution history of the application that resulted in '467 Patent				
002. 0288 - 0292				Notice of Allowability re the patent application for '467 (February 17, 1998) (part of the prosecution history of the '467)				
002. 0293 - 0296				Election/Restriction re application for the '467 Patent (April 27, 1997) (part of the application of the '467 Patent)				
005				Contract between Joe Andrew Salazar and Luis Molero Castro (SALAZARCONFIDENTIAL-596 to 598)				
006				Schematic Diagrams (SALAZARCONFIDENTIAL- 845 to 847)				
007				Bill of Materials (SALAZAR-CONFIDENTIAL-848 to 852)				

008				Asset Assignment and Debt Satisfaction Agreement between Innovative Intelcom Industries and Joe Andrew Salazar (SALAZAR-559)				
012				HTC Spreadsheet (HTC036724)				
013				HTC Corporation's Master Purchase Agreement with AT&T Mobility with all amendments (HTC038818-038973)	HTC038818	HTC038973		
014				HTC Corporation Master Purchase Agreement with Verizon Wireless with all amendments (HTC039062-039139)	HTC039062	HTC039907		
015				Distribution Agreement between HTC Corporation and HTC America, Inc. (HTC037528-037547)				
016				HTC One M7 phone				
017				HTC One M8 phone (Android)				
018				HTC One M8 phone (Windows)				

019				HTC One M9 phone				
020				U.S. Patent No. 6,970,917				
030				https://www.qualcomm.com/products/snapdragon-processors-800				
032				The parties agree these documents can be read pursuant to FRE 803(18), but they are not admissible as exhibits. https://ieeexplore.ieee.org/document/546563/citations#citations				703, 801/802, 805, 901, 1002, NP
033				The parties agree these documents can be read pursuant to FRE 803(18), but they are not admissible as exhibits. https://science.jrank.org/programming/Microprocessors.html				703, 801/802, 805, 901, 1002, NP
086				https://developer.qualcomm.com/qfile/35297/lm80-p0436-70_b_wcn3680b_wcn3660b_devicespecification.pdf				

098				https://developer.qualcomm.com/download/sd600/wcd9311-audio-codecdevice-specification.pdf				
112				HTC000279 (HTC One quick start guide AT&T)	HTC000279	HTC000280		
113				HTC000394 (HTC One start guide TMobile)				
114				HTC002534-HTC002536 (HTC One M9 User Guide – Sprint)	HTC002490	HTC002796		
115				HTC003752 (Your HTC One user guide)	HTC003734	HTC003914		
117				HTC004173-HTC004174 (Your HTC One user guide)	HTC004154	HTC004339		
118				HTC004361-HTC004362 (Your HTC One user guide)	HTC004342	HTC004526		
119				HTC004557 (HTC One Verizon user guide)	HTC004529	HTC004820		

122				HTC027774 (HTC Corp. product requirement)	HTC027773	HTC027774		
123				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_005 to PTI_SC_010 (Peel source code)				801/802, 901/1006
124				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_069 to PTI_SC_072 (Peel source code)				801/802, 901/1006
125				HTC-SC00160 to HTC-SC00293 (HTC source code)				
126				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_053 to PTI_SC_063 (Peel source code)				801/802, 901/1006
127				HTC027756 (HTC Corp. feature sheet, July 31, 2014)	HTC027752	HTC027758		
128				HTC029084 (HTC Corp. feature sheet, August 19, 2014)	HTC029080	HTC029087		

129				HTC- SC00302 : HTC-SC00314 (HTC source code)				
130				HTC-SC005 : HTC-SC0066 (HTC source code)				
131				HTC-SC001 : HTC-SC004 (HTC source code)				
132				HTC-SC00160 : HTC-SC00293 (HTC source code)				
133				HTC- SC00115 : HTC-SC00123 (HTC source code)				
134				HTC- SC0067 : HTC-SC00314 (HTC source code)				
136				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_064 to PTI_SC_068 (Peel source code)				801/802, 901/1006

137				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_073 to PTI_SC_077 (Peel source code)				801/802, 901/1006
138				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_089 to PTI_SC_093 (Peel source code)				801/802, 901/1006
139				HTC024869 (0P6B120 DVT Block Diagram)				
140				HTC026869 (WET #WLA01 Logic Spec.)				
141				HTC027441 (WET #A01 Block Diagram)				
142				HTC038817 (HIA#UHL Block Diagram)				
143				HTC-SC0096 to HTC-SC00109 (HTC source code)				

144				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_001 to PTI_SC_004 (Peel source code)				801/802, 901/1006
145				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_011 to PTI_SC_018 (Peel source code)				801/802, 901/1006
146				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_019 to PTI_SC_023 (Peel source code)				801/802, 901/1006
147				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_024 to PTI_SC_037 (Peel source code)				801/802, 901/1006
148				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_038 to PTI_SC_040 (Peel source code)				801/802, 901/1006
149				HTC004821 : HTC004932 (IR Remote functional specification, September 27, 2012)	HTC004821	HTC004876		

					HTC004877	HTC004890		
					HTC004891	HTC004932		
150				HTC-SC001 : HTC-SC006 (HTC source code)				
151				HTC-SC00128 : HTC-SC00143 (HTC source code)				
152				HTC-SC00144: HTC-SC00159 (HTC source code)				
153				HTC-SC0079 to HTC-SC0095 (HTC source code)				
154				HTC-SC001 to HTC-SC004 (HTC source code)				
155				HTC-SC005 to HTC-SC0063 (HTC source code)				

156				HTC-SC00299 to HTC-SC00301 (HTC source code)				
157				HTC-SC00124 to HTC-SC00127 (HTC source code)				
158				HTC-SC0069 to HTC-SC0078 (HTC source code)				
159				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_078 to PTI_SC_085 (Peel source code)				801/802, 901/1006
160				Salazar agrees to use the PEEL source code as a demonstrative unless authenticated at trial. PTI_SC_086 to PTI_SC_088 (Peel source code)				801/802, 901/1006
161				HTC016841 (untitled)	HTC016840	HTC016853		
162				HTC024881 (EE_CIR_MCU diagram January 17, 2014)	HTC024869	HTC024933		

163				HTC011331 : HTC011358 (MAXQ614 16-Bit Microcontroller with Infrared Module)				
164				HTC027753 : HTC027754 (Feature Sheet July 31, 2014)	HTC027752	HTC027758		
165				HTC029081 (Feature Sheet August 19, 2014)	HTC029080	HTC029087		
166				HTC020813 (PN07100 Block Diagram DVT)	HTC020813	HTC020872		
167				HTC024934 (MET#UL_ATT A01 Block Diagram)	HTC024934	HTC024998		
169				HTC021134 (M7#UL A03 Block Diagram)	HTC021134	HTC021245		
171				HTC028891 (Bluetooth compatibility test report)				
173				HTC026799-HTC026839 (HTC capacitive touch window product requirement document)				

174				HTC026885 (Logic Spec.)	HTC026864	HTC026904		
175				HTC027766 (Product requirement 2014/04/09)	HTC027759	HTC027812		
176				HTC024844 (HTC Capacitive Touch Window Test Document)	HTC024840	HTC024865		
180				U.S. Patent No. 5,138,649 ("Krisbergh")				
199				AT&T 2013 Annual Report (Reference in Giuffre Report)				
200				AT&T 2014 Annual Report (Reference in Giuffre Report)				
201				AT&T 2015 Annual Report (Reference in Giuffre Report)				
202				Verizon 2013 Annual Report (Reference in Giuffre Report)				

203				Verizon 2014 Annual Report (Reference in Giuffre Report)				
204				Verizon 2015 Annual Report (Reference in Giuffre Report)				
205				Sprint 2015 Form 10-K Annual Report (Reference in Giuffre Report)				
206				T-Mobile 2013 Form 10-K (Reference in Giuffre Report)				
207				T-Mobile 2014 Form 10-K (Reference in Giuffre Report)				
208				T-Mobile 2015 Form 10-K (Reference in Giuffre Report)				
221				AT&T Sales Data (ATT003480)	ATT003480	ATT003549		
222				AT&T Sales Data (ATT0137020-35617)	ATT013702	ATT035617		

223				“HTC Sales by Qtr 2013 forward,” VZN001430	VZN001430	VZN001430		
224				Verizon Sales Data (VZN000871, VZN000873-000879)	VZN000871	VZN000871		
					VZN000872	VZN000879		
225				Verizon Sales Data (VZN001513-001542)	VZN001512	VZN001542		
227				Verizon Sales/Revenue Data (VZN001431-001433)	VZN001431	VZN001433		
228				Sprint Services Data (SPR000835000836)	SPR000835	SPR000835		
229				Sprint Sales/Revenue Data (SPR000837-000838)	SPR000837	SPR000838		
230				Sprint Revenue Data (SPR020989)	SPR020989	SPR020990		

231				T-Mobile Sales/Revenue Data (TMO000540-000542)	TMO000540	TMO000540		
					TMO000541	TMO000542		
233				T-Mobile Revenue Data (TMO001516)	TMO001516	TMO001516		
234				T-Mobile Data (TMO001517)	TMO001517	TMO001517		
235				Peel License and Services Agreement (HTC029545-029580)	HTC029545	HTC029580		
236				Peel License and Services Agreement (HTC029581-029606)	HTC029581	HTC029606		

Objection Key

Abbreviation	Definition
DUP	Duplicative
NP	Not Produced
SM	Subject to Motion (<i>Daubert</i> and/or motion <i>in limine</i>)

ND	Testimony has not been designated
FRCP 32	Deposition not admissible as exhibit